L Number	Hits	Search Text	DB	Time stamp
-	6	US-6169126-\$.DID. OR US-6470128-\$.DID. OR	USPAT	2004/01/08 12:08
		US-6110593-\$.DID. OR US-6323255-\$.DID. OR		
		US-5977202-\$.DID. OR US-5907023-\$.DID.		
_	2	("9952958").PN.	USPAT;	2004/01/07 13:07
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
_	0	(aromatic near3 diluent near3 regularity adj	USPAT	2004/01/08 12:09
	-	pattern near3 crystallinity near3 ridigity)		
		and (optical near3 fiber)		
_	0	(aromatic near3 diluent near3 regularity adj	USPAT	2004/01/08 12:10
		pattern near3 crystallinity near3 ridigity)		
_	0	(diluent near3 regularity adj pattern near3	USPAT	2004/01/08 12:14
		crystallinity near3 ridigity)		
_	0	(regularity adj pattern near3 crystallinity	USPAT	2004/01/08 12:14
		near3 ridigity)		
_	0	(regularity near3 pattern near3	USPAT	2004/01/08 12:14
		crystallinity near3 ridigity)		
_	0	(diluent near3 regularity near3 pattern	USPAT	2004/01/08 12:14
		near3 crystallinity near3 ridigity)		
-	0	(regularity near3 pattern near3	USPAT	2004/01/08 12:16
		crystallinity near3 ridigity)		
-	0	(regularity with pattern with crystallinity	USPAT	2004/01/08 12:15
		with ridigity)		
-	0		USPAT	2004/01/08 12:16
-	0	(regularity near3 pattern near3	USPAT	2004/01/08 12:16
		crystallinity near3 rigidity)		
-	204	(crystallinity with rigidity)	USPAT	2004/01/08 12:17
-	17	((crystallinity with rigidity)) and	USPAT	2004/01/08 12:19
		(optical near fiber)		
-	406	(aromatic with rigidity)	USPAT	2004/01/08 12:17
-	7	((aromatic with rigidity)) and (optical	USPAT	2004/01/08 12:19
		near fiber)		
-	3	diluent near6 rigidity	USPAT	2004/01/08 12:19
-	0	(diluent with rigidity) and (optical near	USPAT	2004/01/08 12:19
		fiber)		
-	26		USPAT	2004/01/08 12:19
-	3	microbending with rigidity	USPAT;	2004/01/08 12:20
	1		DERWENT	
-	579	aromatic with crystallinity	USPAT;	2004/01/08 12:20
			DERWENT	

1 Normana	115+0	Conneh Toyt	DB	Time stamp
L Number	Hits 167	Search Text (biodegradable adj (resin or polymer or	USPAT;	2003/06/07 09:43
	107	composition or composite)) and mica	DERWENT	
_	0	((biodegradable adj (resin or polymer or	USPAT;	2003/06/07 09:39
	Ŭ	composition or composite)) and mica) and	DERWENT	
		(conductive adj heating)		
_	0	((biodegradable adj (resin or polymer or	USPAT;	2003/06/07 09:39
	J	composition or composite)) and mica) and	DERWENT	
		(radition adj heating)		<u> </u>
_	49	((biodegradable adj (resin or polymer or	USPAT;	2003/06/07 09:43
1		composition or composite)) and mica) and	DERWENT	
		microwave		
_	337	((522/87) or (522/88) or (522/89)).CCLS.	USPAT;	2003/06/07 09:43
			DERWENT	
-	7	(((522/87) or (522/88) or (522/89)).CCLS.)	USPAT;	2003/06/07 09:44
		and mica	DERWENT	
-	1	("0691381").PN.	USPAT;	2003/06/07 09:45
			DERWENT	
-	10	((biodegradable adj (resin or polymer or	USPAT;	2003/06/07 11:13
		composition or composite)) and mica) and	DERWENT	
		irradiation		2002/07/07 11 1
-	350540	polyester	USPAT;	2003/06/07 11:14
			DERWENT	2002/05/07 44:14
-	5130	polylactic adj acid	USPAT;	2003/06/07 11:14
			DERWENT	2002/06/07 11:14
-	36533	mica	USPAT;	2003/06/07 11:14
			DERWENT	2003/06/07 11:14
-	119530	microwave	USPAT;	2003/06/07 11.14
	2012		DERWENT	2003/06/07 11:14
-	2912	inductive adj heating	USPAT; DERWENT	2003/00/0/ 11.14
	,	wedition adi boating	USPAT;	2003/06/07 11:14
-	2	radition adj heating	DERWENT	2003/00/07 11.14
	2477	radiation adi heating	USPAT;	2003/06/07 11:14
-	3477	radiation adj heating	DERWENT	2003/00/0/ 11:14
	32687	biodegradable	USPAT;	2003/06/07 11:14
-	32007	Diodegiadable	DERWENT	2003,00,0, 11:14
	652	biodegradable and microwave	USPAT;	2003/06/07 11:15
-	032	brodeg, adabte and interonave	DERWENT	
_	89	(biodegradable and microwave) and mica	USPAT;	2003/06/07 11:15
		(Drough addition and miles on a source of the source of th	DERWENT	
_	54	((biodegradable and microwave) and mica) and	USPAT;	2003/06/07 11:15
		(polylactic adj acid)	DERWENT	
-	34	((secant adj modulus) and (optical near3	USPAT;	2003/06/11 12:12
		fiber)) and (radiation or irradiation or	DERWENT	
		actinic)		
-	46		USPAT;	2003/06/12 11:07
		fiber)	DERWENT	
-	11	(secant adj modulus) and 522/96.ccls.	USPAT;	2003/06/12 11:03
			DERWENT	2002/06/12 11 22
-	3787	aliphatic adj diisocyanate	USPAT:	2003/06/12 11:26
			DERWENT	2002/06/12 11 25
-	1191		USPAT;	2003/06/12 11:26
		diisocyanate)	DERWENT	2002/06/12 11:27
-	17		USPAT;	2003/06/12 11:27
	_	diisocyanate)) and (optical near3 fiber)	DERWENT	2003/06/12 11:07
-	3	(secant adj modulus) and ((polyurethane same	USPAT; DERWENT	2003/00/12 11.0/
		(aliphatic adj diisocyanate)) and (optical	DELMENT	
	170	near3 fiber)) (straight adj chain) near3 diisocyanate	USPAT;	2003/06/12 11:26
_	176	(Scraight auf chain) hears diffsocyanate	DERWENT	2003/00/12 11.20
	Θ.	(polyurethane same ((straight adj chain)	USPAT;	2003/06/12 11:27
-		near3 diisocyanate)) and (optical near3	DERWENT	
		fiber)		
_	56	· ·	USPAT;	2003/06/13 13:18
		near3 diisocyanate)	DERWENT	
\	· · · · · · · · · · · · · · · · · · ·	<u> </u>		